

1/10

FIG. 1

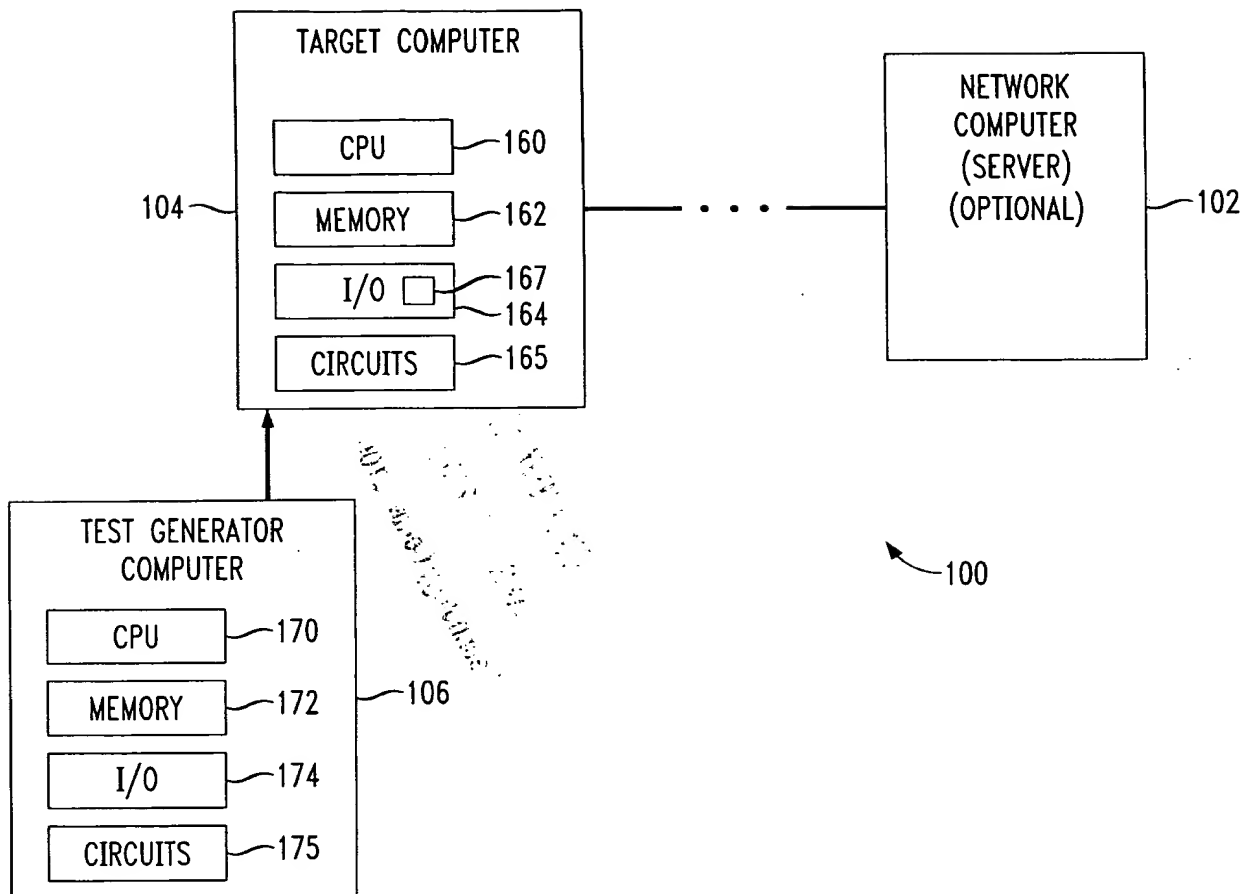
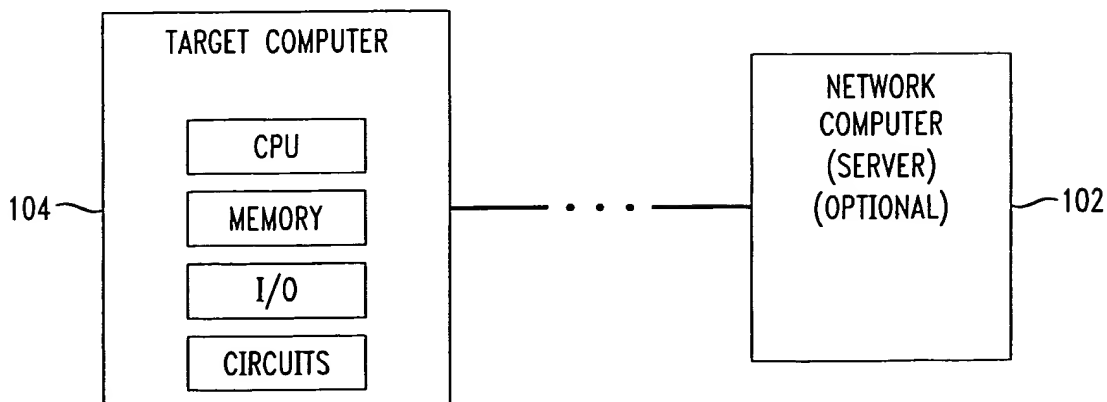


FIG. 2



2/10

FIG. 3

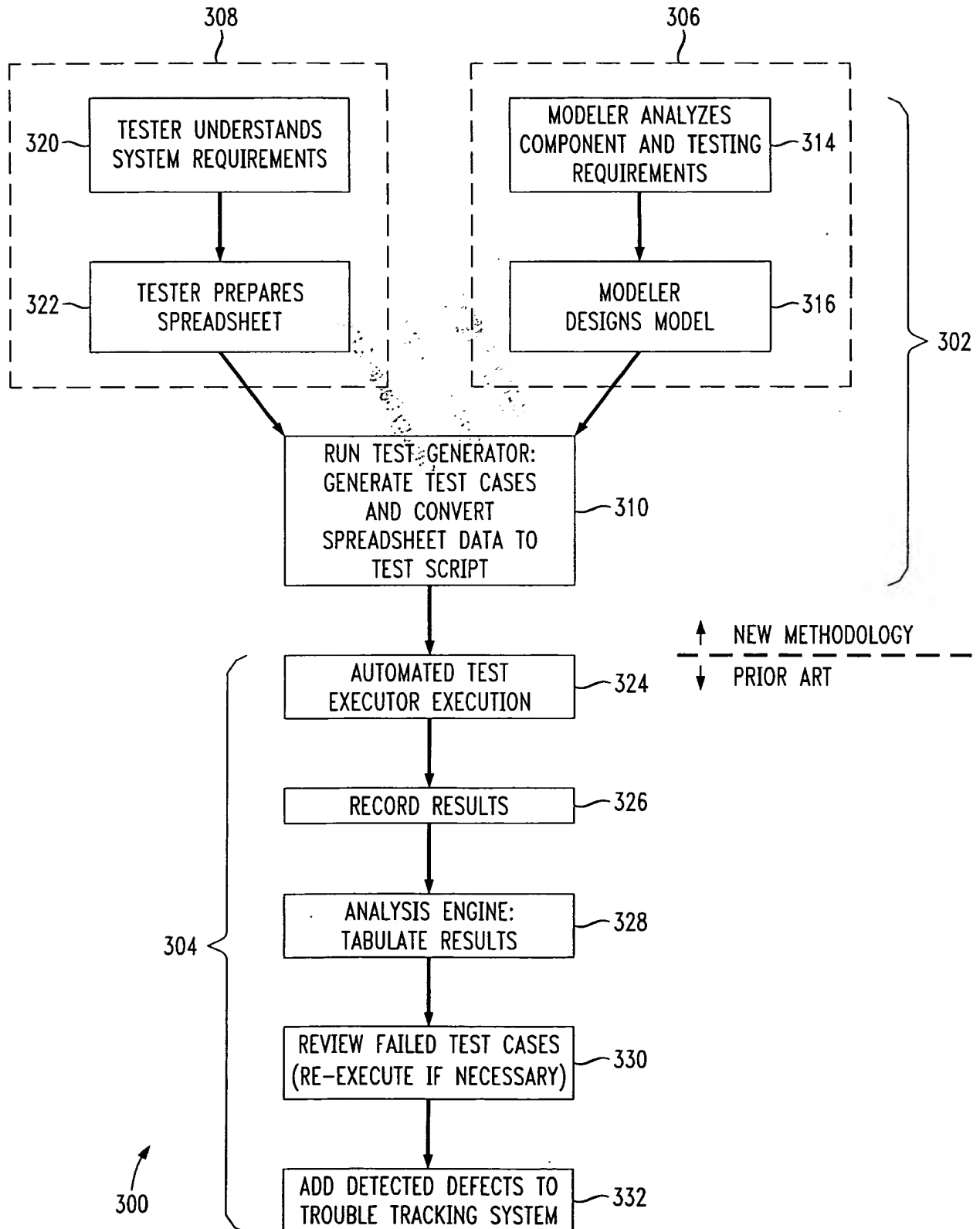


FIG. 4

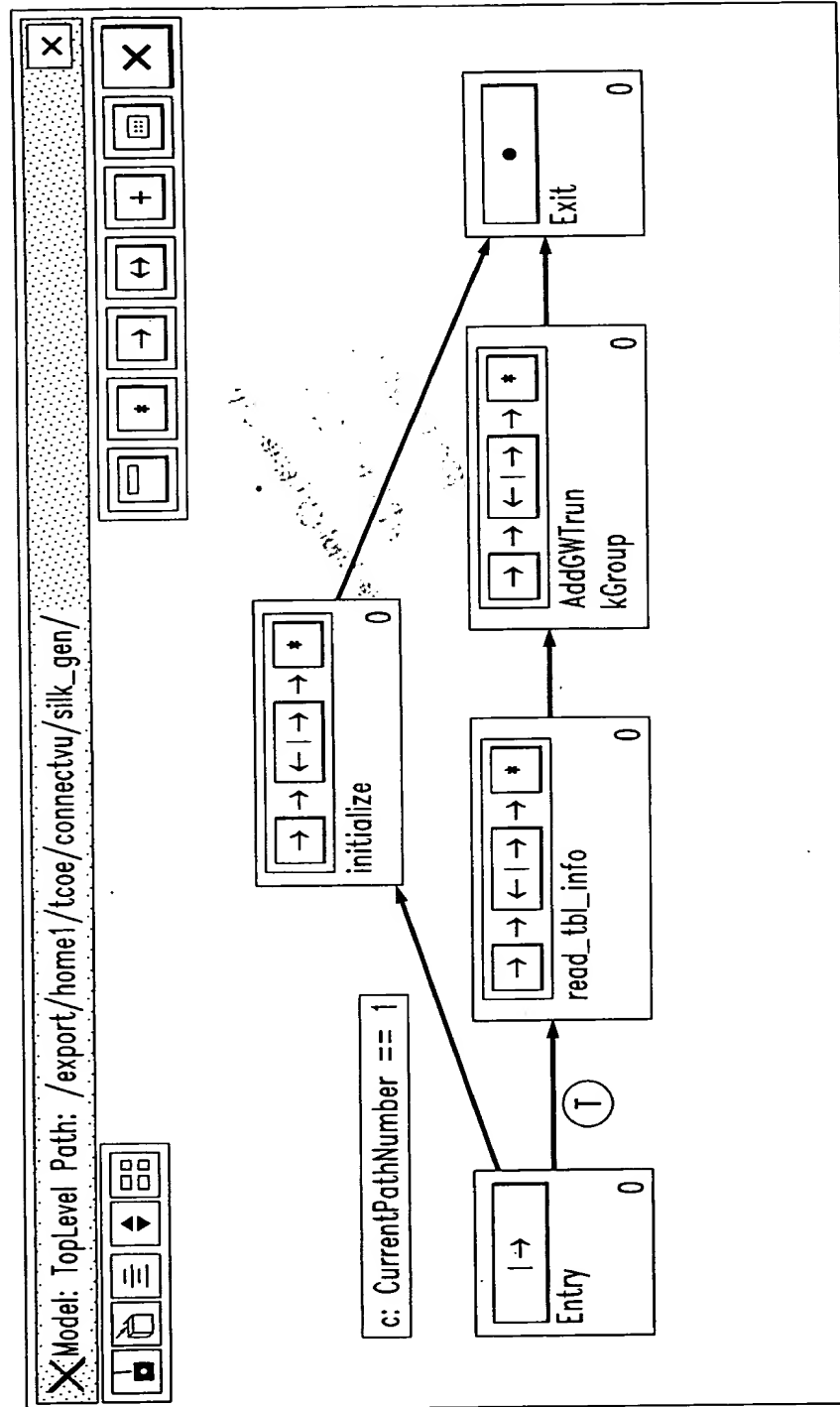


FIG. 5A

500

Warning: Applet Window

Selection Fields 504

504a 504b 504c 504d 504e 504f 504g

CLLI: 504a

OK Apply Reset Cancel Help

Control 506

Control 504a

Order ID: 506b

Switch Name: 506c

Release Method: 506d

Release Date/Time: 506e

Status: 506f

Comment: 506g

Window Fields 502

502a 502b 502c 502d 502e 502f

Main CLI TRKGRP TRKSGRP ISUPDEST CLLICDR

Add GW Trunk Group

5/10

FIG. 5B

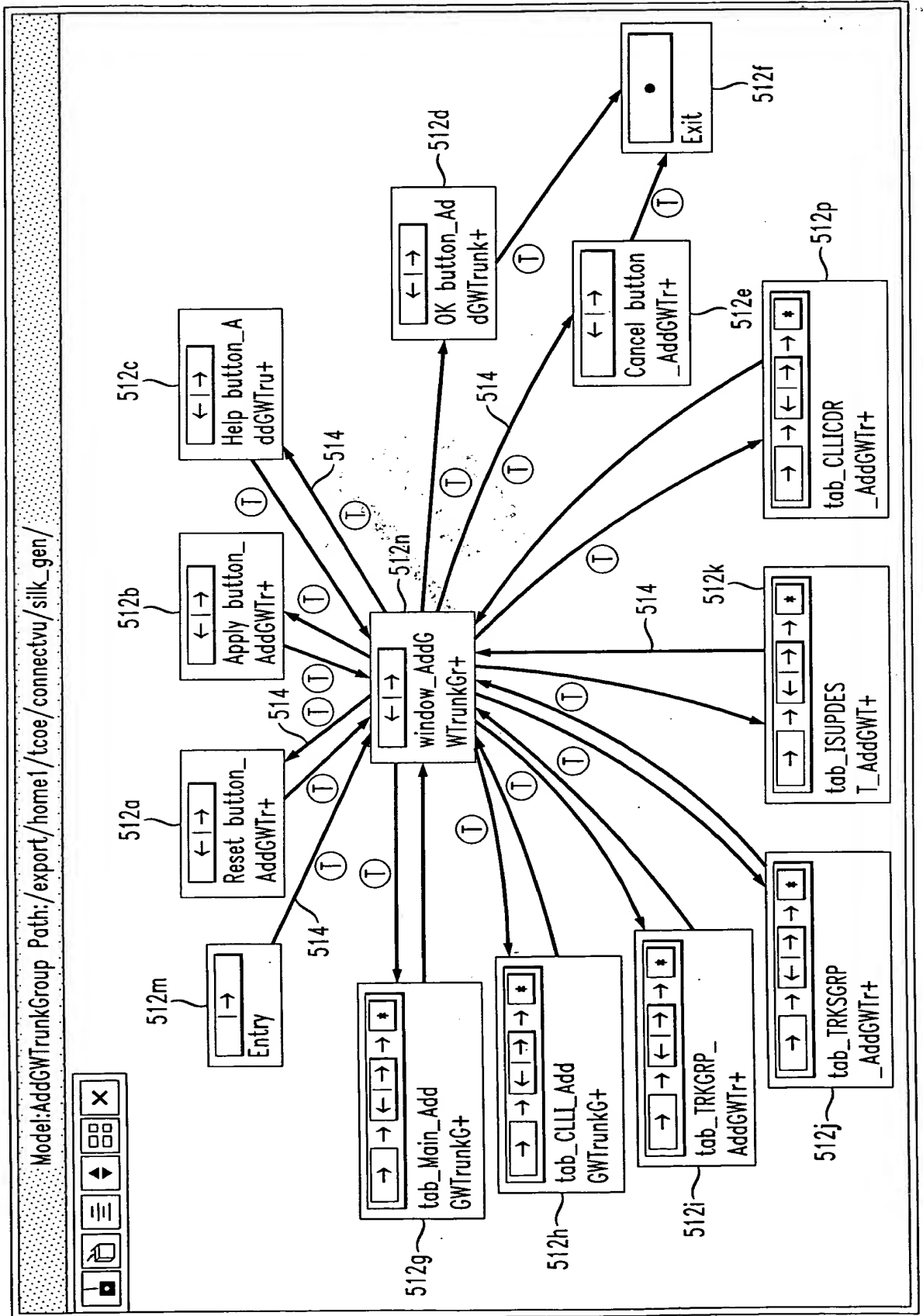


FIG. 6

X
Model: tbl\_info\_Main Path: /export/home1/tcoe/connectvu/silk\_gen/

Save

Export

Import

Reimport

Close

Move

Re-Title

Remove

Add

En/Disable

ROW #	Test_ID	Main_Or	Main_Sw	Main_Re	Main_Ca	Main_Ca	Main_Ca	Main_Ca	Main_Ca	Main_St	Main_Ca	604i	604j	604l
1	test_1	TaskGUI	RMSTHLO	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL	
2	test_2	TaskGUI	DMSTEST	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL	
3	test_3	TaskGUI	VIRT302	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL	
4	test_4	TaskGUI	KRSLKSI	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL	

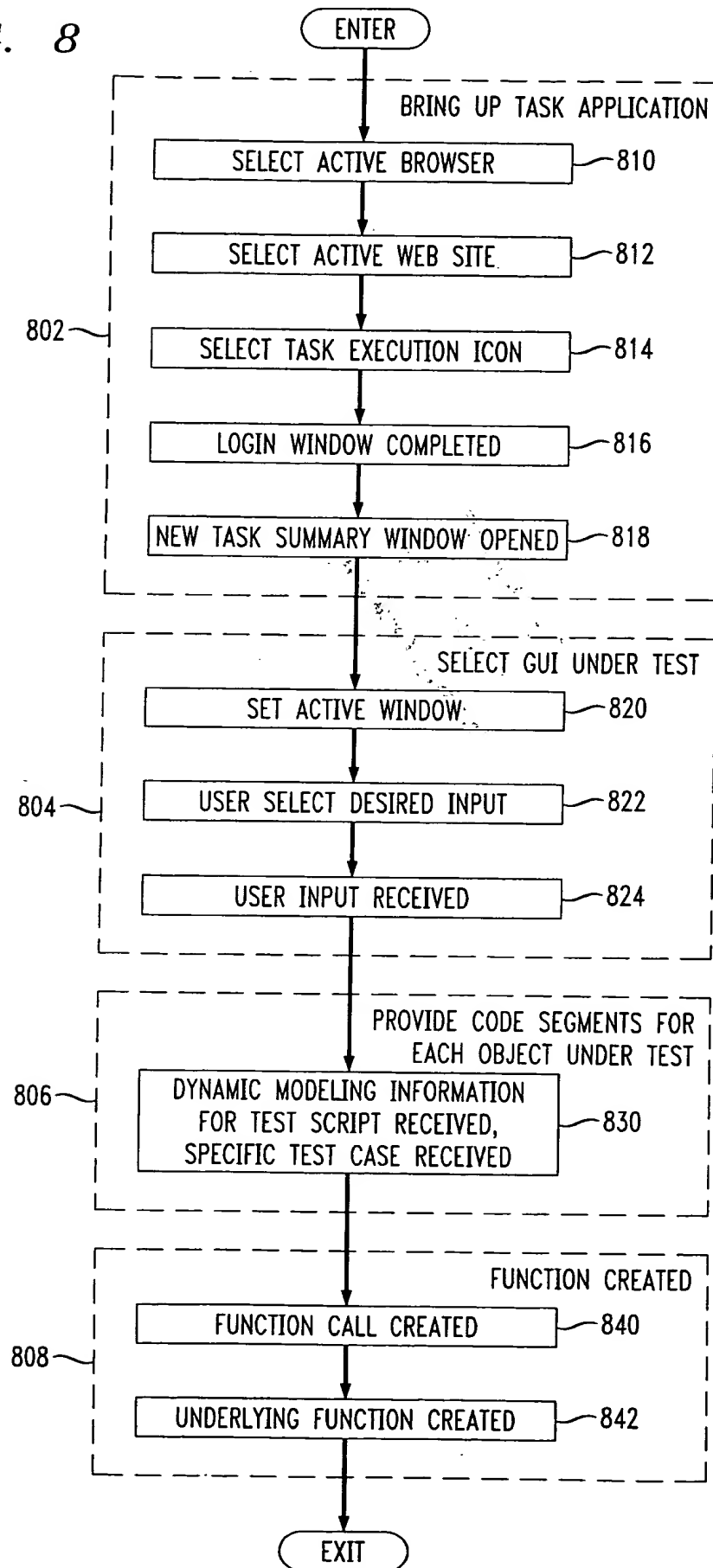
602a
602b
602c
602d

604a
604b
604c
604d
604e
604f
604g
604h
604j
604k

FIG. 7

<b>X</b> Edit Transition: tab_Main_AddGWTrunkGroup_2*														
<input type="button" value="Ok"/> <input type="button" value="Apply"/> <input type="button" value="Print"/> <input type="button" value="Help"/>														
PREDICATE														
CONSTRAINT														
ACTION														
ARGUMENTS														
COMMENTS														
[ ] // populate tab_Main														
TEST INFO														
<pre>[ ] // populate tab_Main&lt;cr&gt; ~702a [ ] // &lt;cr&gt; ~702b [ ] // set Add GW Trunk Group window active&lt;cr&gt; ~702c [ ] AddGWTrunkGroup.SetActive ( )&lt;cr&gt; ~702d [ ] // click on tab Main to make sure it is active&lt;cr&gt; ~702e [ ] AddGWTrunkGroup.Click (1, 25, 36)&lt;cr&gt; ~702f</pre>														
*	/	+	-	>	>=	<	<=	=	==	!=	(	)	,	?
iff		iterate	from	...	<-	<+	<?	* >	->	&&		!		
select		math	string		built-ins	test		harness						

FIG. 8





9/10

FIG. 9

test.case.ID	GUI_object_name 1	GUI_object_name 2
ID-1	action-value	action-value
ID-2	action-value	action-value
⋮	⋮	⋮

FIG. 10A

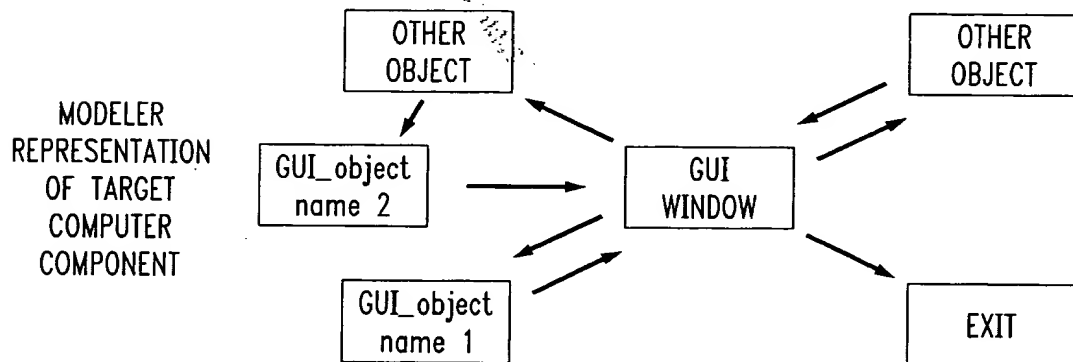


FIG. 10B

SAMPLE OF CODE PREPARED BY. MODELER

⋮

LOG OPERATION START

OBJECT\_TYPE=TEST.OBJECT

POSITION MOUSE POINTER TO OBJECT\_TYPE

CLICK MOUSE TO HIGHLIGHT

PASTE VALUE INTO OBJECT\_TYPE

LOG OPERATION OUTCOME

⋮

10/10

*FIG. 11*

SAMPLE OF CONVERTER LOGIC

```

LOOP x
  LOOP y
    ASSIGN VAR TEST ← test_case_ID[x]
    ASSIGN VAR OBJECT ← GUI_object_name[y]
    ASSIGN VAR VALUE ← test_case_ID[x].GUI_object_name[y]
    APPLY VALUE to TEST.OBJECT>>TEST_SCRIPT
    RECORD action and expected result
  NEXT y
NEXT x

```